



# Doha energy storage battery shell processing

Why does shell partner with Qatar Petroleum?

Shell partners with Qatar Petroleum to deliver world-class projects in the energy sector. We develop Qatari talent & contribute to the Qatar National Vision 2030

What has shell done in the north of Qatar?

After three years of collaborative research with PGS, Shell successfully completed the pilot-testing of the new seismic system in the North of Qatar. The collected data has been analysed at QSRTC using state-of-the-art data processing, imaging and visualisation techniques, with very encouraging results.

What role does Qatar play in Shell's Group Technology Strategy?

We are proud of the central role that Qatar plays in Shell's overall group technology strategy through our world-class research and development program based at Qatar Shell Research and Technology Centre (QSRTC), which also acts as a learning centre.

How many customers does shell serve a day?

Globally, Shell provides transport fuel to around 10 million customers each day through our 44,000 service stations worldwide. Our products and services are also designed to meet the needs of businesses - from the construction industry to aviation, chemicals to shipping.

Where are Qatari doctorate researchers working?

Qatari doctorate researchers are already working on this laboratory-based project at Imperial College London and, starting in 2013, an increasing proportion of the consortium's research will be conducted in Qatar, at QSRTC and QP's Research and Technology Centre.



# Doha energy storage battery shell processing

Contact us for free full report

Web: <https://www.solarcomplete.co.za/contact-us/>



# Doha energy storage battery shell processing

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

